

Type of Report UPDATE

SPILL REPORT

Modified by: jalmond

Date: 8/17/2020 7:48:33 AM

Spill ID 27695 State ID 47346

(KCC staff) who

Who received t	ne call:	Julie S	tirewalt		investi	gated:	RYAN I	DULIN	IG					hrs	13	;
Date reported:	7/31/	/2020	Time:	1427	Dat	e receiv	ved in (Centra	al Offic	e:				DIST	. 3	
Date referred:	7/31/	/2020	Time:	1430	Dat	e resolv	ved:	8/11	/2020		Dis	t. inci	dent#			
Reporting P	<u>arty</u>															
Name:	Jessie S	Smith			Ag	ency Af	filiatio	n: C	Other							
Phone:		620)228250	01 Surf	ace owne	r notifie	ed: 🔽]	Opera	tor Re	ported	l y	N	RC no	otified	: 🗆
Spiller Infor	matio	<u>)n</u>														
Lease Name:	COLEMAN				Off Lea	Off Lease		ter	SEC	TWP	RNG	DIR	FTNS	NS N/S FTE E	E/W	
Well No.:	AP	PI#:			SGA:				24	24	25	Ε				
Individual associone operates the lea					Jesse Smi	th		Lat.		Long		Dat	tum	GPS I	Date	
License 3339			•	roleum I	nc.		Gener	al Loc								
County BOURE	ON						Gener	ai Loc	•							
Spill Details	<u> </u>															
Spill Date:	7/30/	2020	Time	: 0700	Di	scovery	Date:	7/3	30/202	0 Tin	ne: 08	300				
Control Method: Absorbment booms set in place in several areas. Vac truck removing as much standing oil as can be recovered.																
Material	Δ	Amoun	t Spilled	Recov	ered Vol	ume										
Crude Oil				5 2	Bar	rels										
									lr	nciden	t Desci	iptio	n:			
Type of Spill	C	Oil Leas	se		Operator stated that he was not sure how spill happened. Spill occurred in											
Media Affected Soil				Missouri and spilled on to lease in Kansas. Operator was told to contact KDHE												
Ditch				at 1-785-291-3333 if the spill got off lease and if the spill got on water they are required to contact the National Response Center Hotline at 1-800-424-8802.												
Agency who conducted the field investigation:				7/31/2020 - Arrived on site and talked with Jesse Smith, pumper for Running Foxes. I told Jesse he needed to call the spill into the KCC District #3 office at Chanute to report this as a spill. I also told him that since it reached a waterway and slough that he needed to contact the NRC. Jesse said that he would get on the phone and get the spill reported to appropriate parties.												
ксс			:			1st Inspec					2nd Inspection		Fi	Final Inspec		ion
Cleanup Metho	d(s):	Phy	sical Re	moval			07	/31/2	2020		08/03	3/202	0	0	8/11/	2020
Cleanup Descri	ption:								С	omplia	ance O	fficer	✓ Su	pervi	sor [
Put down sever	al boon	ns to co	ontrol s	oillage ar	nd vacuur	ned a sr	mall ar	nount	of oil	from p	ooled	area	on wat	ter. R	ecent	rains

Put down several booms to control spillage and vacuumed a small amount of oil from pooled area on water. Recent rains washed oil and stained the vegetation. 7/31/2020 - Arrived on site around 1:45 pm. Met Jesse Smith, pumper for Running Foxes Petroleum, and discussed the area the spill happened and covered. The spill started across the state line in Missouri. Fluids escaped a Frack tank next to a tank battery and ran to a waterway that dumped into a slough. The slough crosses the state line and ends up dumping into a small creek. The small creek is referred to as Shiloh Creek. This creek is approximately 2 miles South of were the fluids stopped in the slough. The operator placed absorbent booms in several places along the slough to help capture the oil that escaped around the tank battery. Heavy rainfall had the slough running out of its bank.



SPILL REPORT

Modified by: jalmond

Date: 8/17/2020 7:48:33 AM

27695 State ID 47346 Spill ID

Rainfall the last 48 hours was reported as 6" from a landowner that lives 1.5 miles from the spill. Jesse was in the process of trying to remove standing fluids the were captured before entering the slough. I will revisit the spill site on Monday morning. 8/3/2020 - Arrived on site around 9 am. Water levels in the slough were back to normal. Several spots in the slough did not even have water standing. I GPS'd the spill starting at the state line where the spill entered into Kansas to the end. Operator was actively removing what oil was left in pools in the slough. Absorbent booms helped keep the oil from crossing the gravel road 1/2 mile west of the start of the spill. Absorbent booms were being replaced with new ones in case of any future rains. Operator will continue removing what oil that can be removed. Operator had already began weed eating stained vegetation along the slough. The clean-up will take a while to finish due to the amount of stained vegetation and brush that will have to be dealt with. I will continue to monitor the spill and will revisit the site later this week. 8/6/2020 - Arrived on site around 8:30 am. Operator had majority of all the free oil removed off the pools of standing water in the slough. Operator had weed eated nearly half of the stained vegetation along the slough banks. Told the operator to finish removing the last pool of water that oil on it first then he could continue weed eating. The area looks a lot better than the first inspection. I will return next week to close the spill. 8/11/2020 - Arrived on site around 8:30 am. All the free standing oil had been removed off the pools of water that was left in the slough. Operator had weed eated the stained vegetation nearly 3/4 of the length of the spill. Operator stated he would try and be done with the weed eating by the end of the week. Site looks good and clean-up is nearly complete. Close spill.

Was SP		torm or Lightening? Storm	Lightening	☐ SPILL clean-up complete but additional remediation require	d		
jbox	Ryan went to investegate today and will be back on Monday 8/3/2020.						
	7/31/2020 2:45:47 PM						